

Clinical Pathology in dogs and cats

An essential course for all small animal practitioners.

DATE AND VENUE:

7-8 feb 2023 (2 days). Digital course. A link will be sent to you at the latest a week before the course starts. Make sure you have a good connection and sound on your device during the course.

COURSE CONTENT:

These sessions will give you the confidence to select and interpret relevant laboratory tests in a variety of clinical scenarios to enable accurate diagnosis and appropriate treatment plans for your patients. Case discussions will be included.

At the end of the course you will be able to use pattern recognition of laboratory findings to guide diagnoses and recognise and interpret normal and abnormal findings on a blood smear. You will also be able to interpret normal and abnormal leucograms, identify abnormal haematology results and list possible underlying reasons for those abnormalities. The course also includes how to identify different types of anaemia, thrombocytopaenia, haemostatic diseases and how to assess renal function and liver disease through biochemical results. Urinalysis and electrolytes are also included. You will also learn how to differentiate between inflammatory, secretory and neoplastic effusions from a cytological smear.

COURSE FEE:

7.500:- SEK + VAT including 2 days of lectures, course material and course certificate.



SPEAKER:
Guillermo Couto
DVM, DiplACVIM and
Oncology. Couto Veterinary
Consultants.



Alan Rebar
DVM, PhD, Prof. Emeritus. Dept
of Comparative Pathobiology
at Purdue University.

REGISTRATION:

At the latest 15 days before the start of the course at:

www.ivcevidensiaacademy.com/se

Questions? Ask us at:

academy.sweden@evidensia.se

Registration is binding.





(pending)



SPEAKER:
Josefine Öberg
DVM, DipIECVCP, Swedish
specialist in diseases of dogs
and cats. Anicura Bagarmossen.